

WHAT IS CLAIMED IS:

1. A method of manufacturing a display apparatus, comprising:

a first step of disposing a support substrate opposite to the back side of a device substrate provided with alignment marks and adhering said substrates to each other, said support substrate having roughly the same shape as said device substrate;

a second step of cutting at least the face side of said device substrate along a functional region set in a central area on said face side, in the condition where individual divisional portions of said device substrate are left on said support substrate;

a third step of forming an organic film on said functional region of said device substrate thus cut; and

a fourth step of cutting said support substrate along said functional region of said device substrate, thereby removing peripheral portions of said support substrate and said device substrate, to form a display panel.

2. A method of manufacturing a display apparatus as set forth in claim 1, wherein

in said first step, said device substrate and said support substrate are adhered to each other with an

adhesive therebetween, in a region avoiding the cut portion along said functional region.

3. A method of manufacturing a display apparatus as set forth in claim 1, wherein

a plurality of said display panels are joined to each other so as thereby to form a single display screen.

4. A method of manufacturing a display apparatus as set forth in claim 3, wherein

in said fourth step, said support substrate is cut on the inner side of the perimeter of said functional region of said device substrate.